IN THE CLAIMS:

Please amend Claims xx, and as shown in the attached Appendix. The claims, as pending in the subject application, read as follows:

(Currently Amended) A communication apparatus comprising:

means for transmitting/receiving electronic mail data by connecting to the

Internet; and

means for communicating the electronic mail data having with facsimile-format image data attached thereto by performing communication pertaining to functional information in addition to the communication of the electronic mail data.

2. (Original) A communication apparatus comprising:

first connecting means for connecting to a local area network and/or second connecting means for connecting to a wide area network;

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet by one of said first and second connecting means; and second communicating means for performing facsimile communication by connecting to the wide area network by said second connecting means,

wherein communication concerning functional information is performed when said first communicating means communicates electronic mail data having image data attached.

3. (Currently Amended) The apparatus according to claim 2, wherein if there is no response to the communication concerning functional information from a communication partner apparatus with which said first communicating means communicates, electronic mail data is sent to by said first communicating means by attaching image data corresponding to the a most common one of image data format standard[[s]].



4. (Currently Amended) The apparatus according to claim 2, wherein if there is no response to the communication concerning functional information from a communication partner apparatus with which said first communicating means communicates, and if communication by said second communicating means is designated and the <u>a</u> number of the other <u>a receiving</u> party is designated, said second communicating means communicates image data.

5. (Currently Amended) The apparatus according to claim 2, wherein if during the communication by said first communicating means a communication error occurs in communication of image data and in communication pertaining to delivery confirmation, retransmission is performed by selecting the a number of times of retransmission from a plurality of individually preset number[[s]] of times of retransmission including zero [[0]], in accordance with the contents of the communication error.

- 6. (Original) The apparatus according to claim 5, wherein no retransmission is performed if the contents of the communication error indicate that there is no destination address.
- 7. (Original) The apparatus according to claim 2, wherein if a communication error occurs during the communication by said first communicating means, electronic mail data describing information concerning communication error information is transmitted to said communication partner apparatus or a previously designated electronic mail address.



- 8. (Original) The apparatus according to claim 7, wherein if a communication error occurs during the communication by said first communicating means, electronic mail data having image data attached is transmitted to said communication partner apparatus or to a previously designated electronic mail address.
- 9. (Currently Amended) The apparatus according to claim 2, wherein if a communication error occurs during the communication by said first communicating means, communication is performed in accordance with <u>a</u> designation of whether transmission of electronic mail by attaching image data by the most <u>a</u> common one of image data format standard[[s]] or retransmission is to be performed.
- 10. (Currently Amended) The apparatus according to claim 9, wherein the most common one of image data format standard[[s]] is an MH coding system considered

to be essential of functional information defined by ITU-T T.30, by which a resolution in a main scan direction is 8 pels/mm, a resolution in a sub-scan direction is 3.85 lines/mm, and an original width is 208 mm of A4 size.

11. (Currently Amended) The apparatus according to claim 2, wherein if the form of connection to said first communicating means is a dial-up connection, communication concerning functional information, communication of a text, and communication concerning delivery confirmation are successively performed by a single call.



- 12. (Currently Amended) The apparatus according to claim 2, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, communication concerning functional information, communication of a text, and communication concerning delivery confirmation are separately performed by at least two calls.
- 13. (Currently Amended) The apparatus according to claim 2, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, communication concerning functional information, communication of a text, and communication concerning delivery confirmation are successively performed by a single call or separately performed by different calls.

14. (Currently Amended) The apparatus according to claim 11, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication.

15. (Currently Amended) The apparatus according to claim 11, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication, and timeout is selectively verified by recall.



16. (Currently Amended) The apparatus according to claim 2, wherein functional information of a destination apparatus is acquired by communication using one of said first and second communicating means in the past, a database for holding a maximum capability supported by each function is registered or updated, and, if said first communicating means is to communicate data, the data is converted into a standard registered in said database and communicated.

- 17. (Currently Amended) The apparatus according to claim 16, wherein whether image data pertaining to said database is to be converted is set for each function item registered in said database.
- 18. (Currently Amended) The apparatus according to claim 16, wherein if an address of the other another party with respect to said first communicating means is

input, display related to functional information on an operation panel is switched on the basis of information in said database.

19. (Currently Amended) The apparatus according to claim 2, wherein if a communication error occurs in said first communicating means, said second communicating means communicates image data if communication by said second communicating means is designated and a telephone number of the other another party is set.



- 20. (Currently Amended) The apparatus according to claim 2, further comprising means for acquiring function identification information of a transmission destination by looking up a database stored in connection with functional information in an electronic mail server connected by <u>a</u> dial-up connection.
- 21. (Original) The apparatus according to claim 2, wherein when said first communicating means is to perform communication concerning the functional information, of pieces of functional information defined by ITU-T T.30, functional information pertaining to communication such as a handshake rate, a modem rate, a minimum transmission time, the presence/absence of error correction mode, and the presence/absence of G4 function need not be exchanged.
 - 22. (Currently Amended) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet; and

means for sending electronic mail by attaching image data by one of image standards which a communication partner is most likely to be able to process, if a communication error occurs when said first communicating means communicates electronic mail data having image data attached.

23. (Currently Amended) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data

by connecting to the Internet;

means for designating an image format such as including a resolution of image data; and

means for requesting functional information, pertaining to the designated image format, of the other another party,

wherein functional information of the other party is not requested if the designated image format is an image format which the other party is most likely to be able to process.

24. (Original) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet; and

an identifier for relating pieces of electronic mail concerning pieces of functional information pertaining to the same process to each other, when said first communicating means is to communicate electronic mail data having image data attached.

25. (Currently Amended) A computer-readable storage medium storing a program for causing a computer to execute a <u>program comprising the steps of:</u>

<u>a</u> first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet; and

a second communication procedure of performing facsimile communication by connecting to a wide area network, and storing a program for causing a computer to execute wherein, communication concerning functional information is executed if said first communication procedure is to communicate electronic mail data having image data attached thereto.

26. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising sending electronic mail data by <u>said first communication procedure by</u> attaching image data corresponding to the most <u>a</u> common one of image data <u>format</u> standard[[s]], if there is no response to the communication concerning functional information from a communication partner apparatus and performed by said first communication procedure.

27. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to communicate <u>further comprising communicating</u> image data by said second communication procedure, if there is no response to the communication concerning functional information from a communication partner apparatus and performed by said first communication procedure and if communication by said second communication procedure and the <u>a</u> number of the other another party are designated.



28. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising performing retransmission, if during the communication by said <u>first</u> communication procedure a communication error occurs in communication of image data and in communication pertaining to delivery confirmation, by selecting the <u>a</u> number of times of retransmission from a plurality of numbers of times of retransmission including [[0]] <u>zero</u>, which are individually set in advance, in accordance with the contents of the communication error.

29. (Currently Amended) The <u>storage</u> medium according to claim 28, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising performing no retransmission if the contents of the communication error indicate that there is no destination address.

30. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising transmitting, if a communication error occurs during the communication by said first communication procedure, electronic mail data describing information concerning communication error information to said communication partner apparatus or to a previously designated electronic mail address.

- 31. (Currently Amended) The <u>storage</u> medium according to claim 30, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising transmitting, if a communication error occurs during the communication by said first communication procedure, electronic mail data having image data attached to said communication partner apparatus or to a previously designated electronic mail address.
- 32. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising performing communication, if a communication error occurs during the communication by said first communication procedure, in accordance with <u>a</u> designation of whether transmission of electronic mail by attaching image data by the most <u>a</u> common one of image <u>format</u> standard[[s]] or retransmission is to be performed.
- 33. (Currently Amended) The <u>storage</u> medium according to claim 32, wherein said storage medium stores a program for causing a computer to <u>further</u> <u>comprising</u> perform<u>ing</u> communication such that the <u>most</u> common one of image format

standard[[s]] is an MH coding system considered to be essential of functional information defined by ITU-T T.30, by which a resolution in a main scan direction is 8 gels/mm, a resolution in a sub-scan direction is 3.85 lines/mm, and an original width is 208 mm of A4 size.

34. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising successively performing communication concerning functional information, communication of a text, and communication concerning delivery confirmation by a single call, if the form of connection by said first communication procedure is <u>a</u> dial-up connection.

X

- 35. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising separately performing communication concerning functional information, communication of a text, and communication concerning delivery confirmation by at least two calls, if the form of connection by said first communication procedure is <u>a</u> dial-up connection.
- 36. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising successively performing or separately performing communication concerning functional information, communication of a text, and communication concerning delivery

confirmation by a single call or by different calls, if the form of connection by said first communication procedure is a dial-up connection.

37. (Currently Amended) The <u>storage</u> medium according to claim 34, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication, if the form of connection by said first communication procedure is <u>a</u> dial-up connection.



38. (Currently Amended) The <u>storage</u> medium according to claim 34, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication and selectively verifying the timeout by recall, if the form of connection by said first communication procedure is a dial-up connection.

39. (Currently Amended) The storage medium according to claim 25, wherein said storage medium stores a program for causing a computer to acquire further comprising acquiring functional information of a destination apparatus by communication using one of said first and second communication procedures in the past, registering or update updating a database for holding a maximum capability supported by each function, and, if communication is to be performed by said first communication procedure, converting an image standard designated by a user into a standard registered in said database on the basis of information of said database, and communicate communicating the image.

40. (Currently Amended) The <u>storage</u> medium according to claim 39, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising setting whether image data pertaining to said database is to be converted for each function item registered in said database.

41. (Currently Amended) The <u>storage</u> medium according to claim 39, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising switching a display related to functional information on an operation panel on the basis of information in said database, if an address of the other <u>another</u> party is input in said first communication procedure.



- 42. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer to communicate <u>communicating</u> image data by said second communication procedure, if a communication error occurs in said first communication procedure and if communication by said second communication procedure is designated and a telephone number of the other <u>another</u> party is set.
- 43. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium having the communication function stores a program for causing a computer to execute a procedure of <u>further comprising</u> acquiring function identification information of a transmission destination by looking up a database stored in

connection with functional information in an electronic mail server connected by \underline{a} dial-up connection.

44. (Currently Amended) The <u>storage</u> medium according to claim 25, wherein said storage medium stores a program for causing a computer not to exchange exchanging, of pieces of functional information defined by ITU-T T.30, functional information pertaining to communication such as a handshake rate, a modem rate, a minimum transmission time, the presence/absence of error correction mode, and the presence/absence of G4 function, when communication concerning functional information of a storage medium having the communicating function is to be performed by said first communication procedure.



45. (Currently Amended) A computer-readable storage medium storing a program for causing a computer to execute a program comprising the steps of:

a first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet; and

a procedure of, if a communication error occurs while electronic mail data having image data attached <u>thereto</u> is communicated by said first communication procedure, sending electronic mail by attaching the image data by one of image standards which the other party is <u>most likely to be</u> able to process.

46. (Currently Amended) A computer-readable storage medium comprising storing a program for causing a computer to execute a program comprising the steps of:

a first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet[[,]];

a procedure of designating an image format such as including a resolution of image data[[,]]; and

a procedure of requesting functional information, pertaining to the designated image format, of the other party, and storing a program for causing a computer not to request functional information of the other party if the designated image format is an image format which the other party is most likely to be able to process.

47. (Currently Amended) A computer-readable storage medium storing a program for causing a computer to execute a program comprising the steps of:

a first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet; and

a procedure of, when electronic mail data having image data attached is to be communicated by said first communication procedure, relating electronic mail concerning pieces of functional information pertaining to the same process, electronic mail of a text, and electronic mail concerning delivery confirmation, to each other.

48. (Original) The apparatus according to claim 2, wherein said wide area network is one of PSTN and ISDN.

49. (Currently Amended) A communication method comprising the steps of:

the <u>a</u> first communication step of transmitting/receiving electronic mail data by connecting to the Internet; and

the <u>a</u> step of sending, if a communication error occurs while electronic mail having image data attached is communicated in said first communication step, the electronic mail by attaching the image data by one of image standards which the other party is most likely to be able to process.



<u>of</u>:

50. (Currently Amended) A communication method comprising the steps

the <u>a</u> first communication step of transmitting/receiving electronic mail data by connecting to the Internet;

the \underline{a} step of designating an image format such as including a resolution of image data; and

the <u>a</u> step of requesting functional information, pertaining to the designated image format, of the other <u>another</u> party,

wherein if the designated image format is an image format which the other party is most likely to be able to process, functional information of the other party is not requested.

51. (Currently Amended) A communication method comprising the steps of:

transmitting/receiving electronic mail data by connecting to the Internet; and performing communication concerning functional information, when electronic mail data having facsimile-format image data attached thereto is communicated, in addition to the communication of the electronic mail data.

52. (Original) A communication system comprising:

means for transmitting/receiving electronic mail data by a plurality of communication apparatuses connected to the Internet; and

means for performing communication concerning functional information, when electronic mail data having facsimile-format image data attached is communicated between said communication apparatuses, in addition to the communication of the electronic mail data.

53. (Currently Amended) A communication apparatus comprising:

first connecting means for connecting to a local area network and/or second
connecting means for connecting to a wide area network;

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet by one of said first and second connecting means; and means for receiving information on delivery confirmation by said first communicating means,

wherein when said first communicating means communicates electronic mail data having image data attached, a communication result report is output which indicates one of information representing that communication of image information is

successful, information representing that communication of image information has failed, information representing that a communication result of image information is unverified, and information representing that the electronic mail data has been communicated by attaching image data corresponding to the most a common one of image data format standard[[s]].

54. (Original) The apparatus according to claim 53, further comprising second communicating means for performing facsimile communication by connecting to the wide area network by said second connecting means.



55. (Original) The apparatus according to claim 54, wherein when said second communicating means performs communication, two types of communication result reports indicating information representing that communication of image information is successful and information representing that communication of image information has failed are output.

56. (Currently Amended) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data
by connecting to the Internet; and

second communicating means for performing facsimile communication by connecting to a wide area network,

wherein when said first communicating means communicates electronic mail data having image data attached, a communication result report is output which

indicates one of information representing that communication of image information is successful, information representing that communication result of image information has failed, information representing that a communication result of image information is unverified, and information representing that the electronic mail data has been communicated by attaching image data corresponding to the most a common one of image data format standard[[s]], and, when said second communicating-means performs communication, a communication result report indicating one of information representing that communication of image information is successful and information representing that communication of image information has failed is output.



- 57. (Original) The apparatus according to claim 53, wherein said wide area network is one of PSTN and ISDN.
- 58. (Currently Amended) A communication method comprising the steps of:

transmitting/receiving electronic mail data by connecting to the Internet; and outputting, when electronic mail data having image data attached is communicated, a communication result report which indicates one of information representing that communication of image information is successful, information representing that communication of image information has failed, information representing that a communication result of image information is unverified, and information representing that the electronic mail data has been communicated by attaching image data corresponding to the most a common one of image data format standard[[s]].

59. (Currently Amended) A communication system comprising:

means for transmitting/receiving electronic mail data by a plurality of
communication apparatuses connected to the Internet; and

means for outputting, from said communication apparatuses, when electronic mail data having image data attached is communicated, a communication result report indicating one of information representing that communication of image information is successful, information representing that communication of image information has failed, information representing that a communication result of image information is unverified, and information representing that the electronic mail data has been communicated by attaching image data corresponding to the most a common one of image data format standard[[s]].



60. (Original) A computer-readable storage medium storing a program for causing a computer to execute a procedure of the communication method according to claim 58.

61. (Original) A communication apparatus comprising:

first connecting means for connecting to a local area network and/or second connecting means for connecting to a wide area network;

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet by one of said first and second connecting means; and a database for holding information pertaining to functional information,

wherein said first communicating means communicates electronic mail data having image data attached.

62. (Original) The apparatus according to claim 61, further comprising second communicating means for performing facsimile communication by connecting to the wide area network by said second connecting means.

63. (Original) The apparatus according to claim 61, wherein said apparatus has an electronic mail address registration function of registering an address of a communication partner and, when an electronic mail address using said first communicating means is registered in said electronic mail address registration function, communication concerning functional information is performed with respect to a destination apparatus registered in said electronic mail address registration function, and the functional information is registered or updated with respect to an item, corresponding to the registered electronic mail address, in said database.

64. (Currently Amended) The apparatus according to claim 63, wherein in accordance with whether the form of connection to said first communicating means is a dial-up connection via said wide area network or a dedicated-line IP connection, whether communication concerning functional information with respect to a communication partner apparatus registered in said electronic mail address registration function is to be performed is individually set during registration of said electronic mail address registration function.

65. (Currently Amended) The apparatus according to claim 63, wherein in accordance with whether the form of connection to said first communicating means is a dial-up connection via said wide area network or a dedicated-line IP connection, communication concerning functional information is performed with respect to a communication partner apparatus registered in said electronic mail address registration function and, if no functional information of said communication partner apparatus is acquired, functional information corresponding to the most a common one of image data format standard[[s]] is registered, during registration of said electronic mail address registration function.



66. (Original) The apparatus according to claim 61, further comprising means for transmitting the contents of said database to a communication partner apparatus, said means notifying said communication partner apparatus of information registered in said database each time said database is updated or at any arbitrary timing.

- 67. (Original) The apparatus according to claim 61, further comprising means for transmitting the contents of said database to an electronic mail server for distributing electronic mail data to a connected communication partner apparatus, said means notifying said electronic mail server of information registered in said database each time said database is updated or at any arbitrary timing.
 - 68. (Currently Amended) A communication system comprising: a plurality of communication apparatuses each of which comprises:

first connecting means for connecting to a local area network and/or second connecting means for connecting to a wide area network[[,]]:

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet by one of said first and second connecting means[[,]]; and

a database for holding information concerning functional information, and which

wherein each apparatus communicates electronic mail data having image data attached by said first communicating means,

wherein on the basis of information about broadcast of a database pertaining to the functional information from an electronic mail server to which said plurality of communication apparatuses are connected and which distributes electronic mail data to said plurality of communication apparatuses, said database of each communication apparatus is updated to allow said plurality of communication apparatuses to share the contents of said databases.

- 69. (Currently Amended) The system according to claim 68, wherein each apparatus further comprising comprises second communicating means for performing facsimile communication by connecting to the wide area network by said second connecting means.
- 70. (Original) The system according to claim 68, wherein when said electronic mail server distributes electronic mail data having facsimile image data attached

to said communication apparatus connected, delivery confirmation is returned to said communication apparatus connected, without distributing the electronic mail data having facsimile information attached to said communication apparatus or after the electronic mail data is distributed to said communication apparatus, after said electronic mail server completes data reception.

71. (Currently Amended) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data
by connecting to the Internet;



means for designating an image format such as including a resolution of image data; and

means for requesting functional information, pertaining to the designated image format, of a communication partner, wherein if functional information of said communication partner is known, the functional information of said communication partner is not requested.

72. (Original) A communication apparatus comprising:

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet;

second communicating means for performing facsimile communication by connecting to a wide area network; and

a database for holding information concerning functional information,

wherein said first communicating means communicates electronic mail data having image data attached.

73. (Currently Amended) A computer-readable storage medium storing a program for causing a computer to execute a program comprising the steps of:

a first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet; and

a second communication procedure of performing facsimile communication by connecting to a wide area network[[,]]; and

storing a program for causing a computer to searching a database for information concerning functional information; and

communicate communicating electronic mail data having image data attached by said first communication procedure.

74. (Currently Amended) The storage medium according to claim 73, wherein said storage medium stores a program for causing a computer to execute further comprising an electronic mail address registration function for registering an address of a communication partner, and

a program for causing a computer to performing communication pertaining to functional information, when an electronic mail address is registered in said electronic mail address registration function, with a communication partner apparatus registered in said electronic mail address registration function, and registering or update updating the

functional information with respect to an item, corresponding to the registered electronic mail address, in said database.

75. (Currently Amended) The <u>storage</u> medium according to claim 74, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising individually setting, in accordance with whether the form of connection to the Internet is <u>a</u> dial-up connection via a wide area network or <u>a</u> dedicated-line IP connection, whether communication concerning functional information with respect to a communication partner apparatus registered in said electronic mail address registration function is to be performed, during registration of said electronic mail address registration function.



76. (Currently Amended) The <u>storage</u> medium according to claim 74, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising performing communication concerning functional information, in accordance with whether the form of connection to the Internet is <u>a</u> dial-up connection via a wide area network or <u>a</u> dedicated-line IP connection, with a communication partner apparatus registered in said electronic mail address registration function and, if no functional information of said communication partner apparatus is acquired, registering functional information corresponding to the most <u>a</u> common one of image data <u>format</u> standard[[s]], during registration of said electronic mail address registration function.

77. (Currently Amended) The <u>storage</u> medium according to claim 73, wherein said storage medium stores a program for causing a computer to execute <u>further</u> <u>comprising</u> a procedure of transferring the contents of said database to a communication partner apparatus, and

a program for causing a computer to notifying another communication partner apparatus of information registered in said database each time said database is updated or at any arbitrary timing.

>

78. (Currently Amended) The medium according to claim 73, wherein said storage medium stores a program for causing a computer to execute further comprising a procedure of transferring the contents of said database to an electronic mail server for distributing electronic mail data addressed to a communication partner apparatus connected, and a program for causing a computer to notifying said electronic mail server of information registered in said database each time a database of said communication partner apparatus is updated or at any arbitrary timing.

79. (Currently Amended) A communication system comprising: a communication apparatus which comprises:

first communicating means for transmitting/receiving electronic mail data by connecting to the Internet[[,]];

second communicating means for performing facsimile communication by connecting to a wide area network[[,]]; and

j

a database for holding information concerning functional information,

and which wherein the communication apparatus communicates electronic mail data having image data attached by said first communicating means,

wherein on the basis of information about broadcast of a database pertaining to the functional information from an electronic mail server to which a plurality of said communication apparatuses are connected and which distributes electronic mail data to said plurality of communication apparatuses, said database of each communication apparatus is updated to allow said plurality of communication apparatuses to share the contents of said databases.



80. (Original) The system according to claim 79, wherein when said electronic mail server distributes electronic mail data having facsimile image data attached to said communication apparatus connected, delivery confirmation is returned to said communication apparatus connected, without distributing the electronic mail data having facsimile information attached to said communication apparatus or after the electronic mail data is distributed to said communication apparatus, after said electronic mail server completes data reception.

81. (Currently Amended) A computer-readable storage medium storing a program for causing a computer to execute a program comprising the steps of:

a first communication procedure of transmitting/receiving electronic mail data by connecting to the Internet[[,]];

a procedure of designating an image format such as including a resolution of image data[[,]]; and

a procedure of requesting functional information, pertaining to the designated image format, of the other party, and a program for causing a computer not to request functional information of the other party if the functional information of the other party is known.

82. (Original) The apparatus according to claim 61, wherein said wide area network is one of PSTN and ISDN.



- 83. (Original) The system according to claim 68, wherein said wide area network is one of PSTN and ISDN.
- 84. (Original) The apparatus according to claim 71, wherein said wide area network is one of PSTN and ISDN.
- 85. (Currently Amended) A communication method of transmitting/receiving electronic mail data by connecting to the Internet, comprising the steps of:

designating an image format such as including a resolution of image data; requesting functional information, pertaining to the designated image format, of a communication partner apparatus; and

if functional information of said communication partner is known, not requesting the functional information of said communication partner.

86. (Original) A communication method of transmitting/receiving electronic mail data by connecting to the Internet, comprising the steps of:

performing communication pertaining to functional information, when a mail address is registered in an electronic mail address registration function, with a communication partner apparatus registered in said electronic mail address registration function; and



registering or updating the functional information with respect to an item, corresponding to the registered electronic mail address, in a database.

- 87. (Currently Amended) The method according to claim 86, wherein in accordance with whether the form of connection to the Internet is a dial-up connection via a wide area network or a dedicated-line IP connection, whether communication concerning functional information with respect to a communication partner apparatus registered in said electronic mail address registration function is to be performed is individually set during registration of said electronic mail address registration function.
- 88. (Currently Amended) The method according to claim 86, wherein in accordance with whether the form of connection to the Internet is <u>a</u> dial-up connection via a wide area network or <u>a</u> dedicated-line IP connection, communication concerning functional information is performed with respect to a communication partner apparatus

registered in said electronic mail address registration function and, if no functional information of said communication partner apparatus is acquired, functional information corresponding to the most a common one of image data format standard[[s]] is registered, during registration of said electronic mail address registration function.

89. (Currently Amended) The apparatus according to claim 12, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication.



90. (Currently Amended) The apparatus according to claim 12, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication, and timeout is selectively verified by recall.

- 91. (Currently Amended) The apparatus according to claim 13, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication.
- 92. (Currently Amended) The apparatus according to claim 13, wherein if the form of connection to said first communicating means is <u>a</u> dial-up connection, a line is once disconnected to wait for timeout processing in communication, and timeout is selectively verified by recall.

93. (Currently Amended) The <u>storage</u> medium according to claim 35, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication, if the <u>form of</u> connection by said first communication procedure is <u>a</u> dial-up connection.

94. (Currently Amended) The <u>storage</u> medium according to claim 35, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication and selectively verifying timeout by recall, if the form of connection by said first communication procedure is a dial-up connection.

X

95. (Currently Amended) The <u>storage</u> medium according to claim 36, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication, if the <u>form of</u> connection by said first communication procedure is <u>a</u> dial-up connection.

96. (Currently Amended) The <u>storage</u> medium according to claim 36, wherein said storage medium stores a program for causing a computer to <u>further</u> comprising once disconnecting a line to wait for timeout processing in communication and selectively verifying timeout by recall, if the <u>form of</u> connection by said first communication procedure is <u>a</u> dial-up connection.

97. (Original) The apparatus according to claim 54, wherein said wide area network is one of PSTN and ISDN.

98. (Original) The apparatus according to claim 55, wherein said wide area network is one of PSTN and ISDN.

5

99. (Original) The apparatus according to claim 56, wherein said wide area network is one of PSTN and ISDN.

100. (Original) The apparatus according to claim 72, wherein said wide area network is one of PSTN and ISDN.